## Claims

- 1. A fuel tank cover body comprising: a cover for closing the opening of a fuel tank; a liquid level detection unit stored in said fuel tank; and a fixing portion disposed in said cover for fixing the liquid level detection unit, characterized in that said cover and said fixing portion are integrally formed of a resin.
- 2. A fuel tank cover body as set forth in Claim 1, characterized in that said fixing portion includes two plate portions and a connecting portion for connecting the plate portions.
- 3. A fuel tank cover body as set forth in Claim 1, characterized in that said fixing portion is formed into a tubular member having a connecting portion inside for connecting the walls of said tubular member.
- 4. A fuel tank cover body as set forth in Claim 1, characterized in that said fixing portion is formed into a tubular member having a rectangular sectional shape, in which the connecting portion for connecting the walls of the longer sides of said tubular member is disposed.

- 5. A fuel tank cover body as set forth in Claim 1, characterized in that the center point of said cover is located in such a projected portion, in which said liquid level detection unit and said fixing portion are assembled, as is projected in the direction normal to the plate face of said cover.
- 6. A fuel tank cover body as set forth in Claim 1, characterized by further comprising: guided portions disposed in said liquid level detection unit and extending in the assembling direction to said fixing portion; guide portions disposed in said fixing portion for guiding said guided portions; and protruding walls disposed at the connecting portions for connecting said guide portions, to contact with said liquid level detection unit and to extend in the same direction as said assembling direction.
- 7. A fuel tank cover body as set forth in Claim 1, characterized by further comprising: guided portions disposed in said liquid level detection unit and extending in the assembling direction to said fixing portion; guide portions disposed in said fixing portion for guiding said guided portions; and protruding walls disposed at said liquid level detection unit for contacting with connecting portions to connect said guide portions and for extending in the same direction as said assembling direction.